REST AVAILABLE COPY

Serial No. 10/666,825

Docket No. NG(ST)7616

RECEIVED CENTRAL FAX CENTER

LISTING OF THE CLAIMS

FEB 1 5 2007

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) For use in an ultra wideband (UWB) communication system, a method for communicating binary data, having logical "0" and "1" value types, as a sequence of UWB pulses, the method comprising:

encoding binary data of one value type as positive UWB pulses and binary data of the other value type as negative UWB pulses; and

detecting the presence of positive and negative UWB pulses using a zero-amplitudelevel sensing threshold, thereby increasing immunity to noise.

- (Currently Amended) A method as defined in claim 1, wherein:
 each of the UWB pulse pulses includes a carrier signal; and
 each of the negative UWB pulse pulses has its carrier phase inverted.
- 3. (Original) A method as defined in claim 2, wherein the detecting step comprises: sensing whether the carrier phase is inverted or not; rectifying and filtering the UWB carrier signal pulse to provide a unidirectional signal; and

adjusting the polarity of the unidirectional signal based on whether the sensed carrier phase is inverted or not.

4. (Original) A method as defined in claim 3, wherein:

the UWB pulses are generated in predetermined time slots; and
the method further comprises assigning portions of each time slot to respective
communication channels, whereby data signals pertaining to multiple communication channels
are transmitted in a single time slot.

BEST AVAILABLE COPY

Serial No. 10/666,825

Docket No. NG(ST)7616

5. (Original) A method as defined in claim 4, wherein:
each UWB pulse time slot has two half time slots;
data signals pertaining to first and second communication channels are encoded in the

first and second halves, respectively, of each UWB pulse time slot.